Summary

Piezoelectric Transformer Provided With Internal Copper Electrodes

The invention concerns a piezoelectric transformer with at least two ceramic elements and a copper-bearing electrode located between the two ceramic elements. The invention recommends to choose the ceramic elements from a compound containing Pb $(Zr_x Ti_{1-x}) O_3 + y Pb (Mn_{1/3}Nb_{2/3}) O_3$.